

T06020"45220860

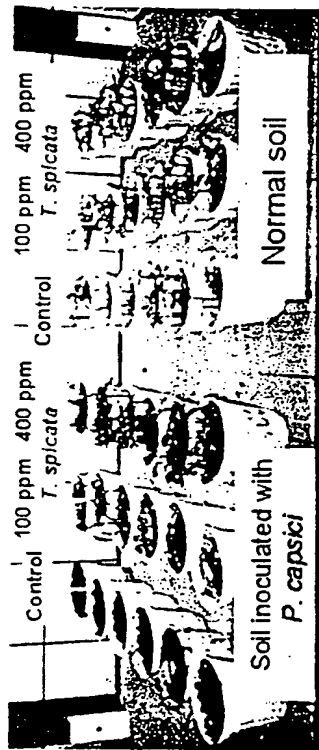


FIG. 1

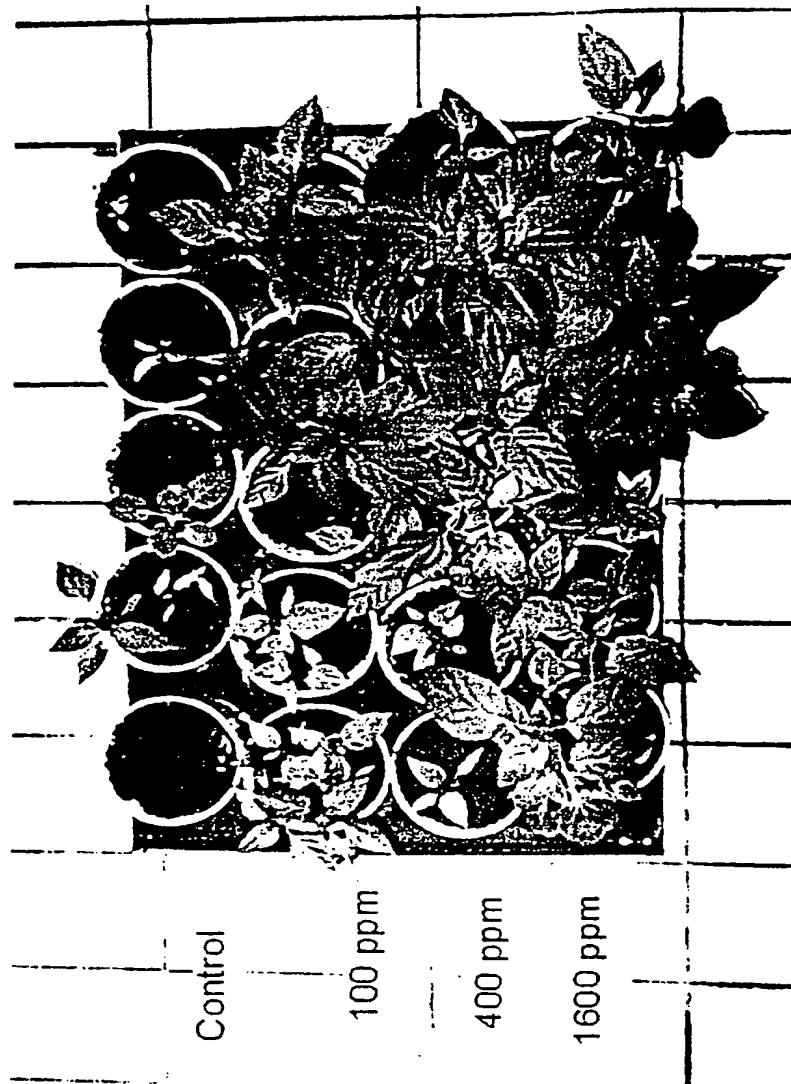


FIG 2

106020" 45220860

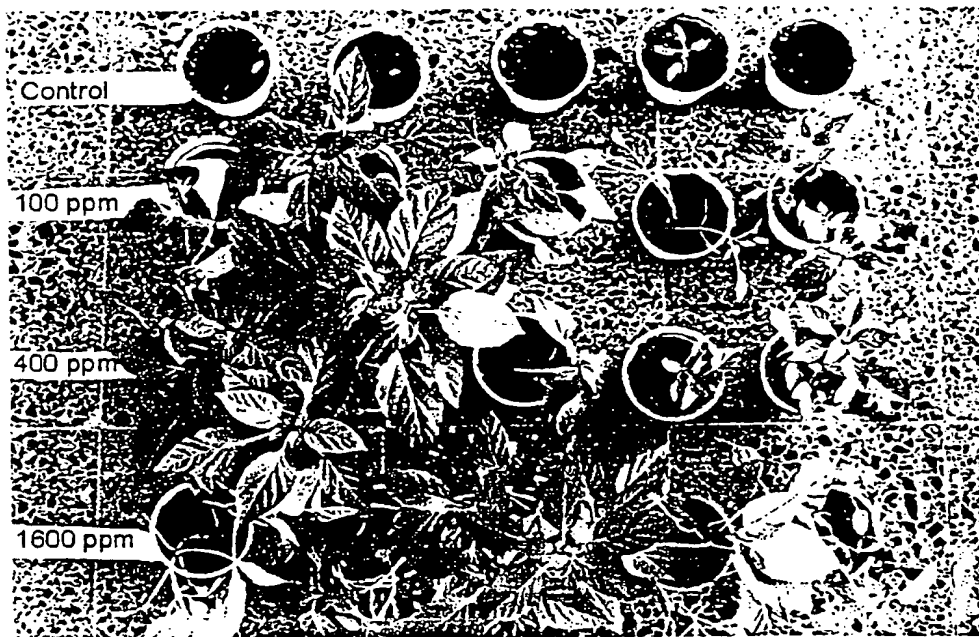


FIG 3

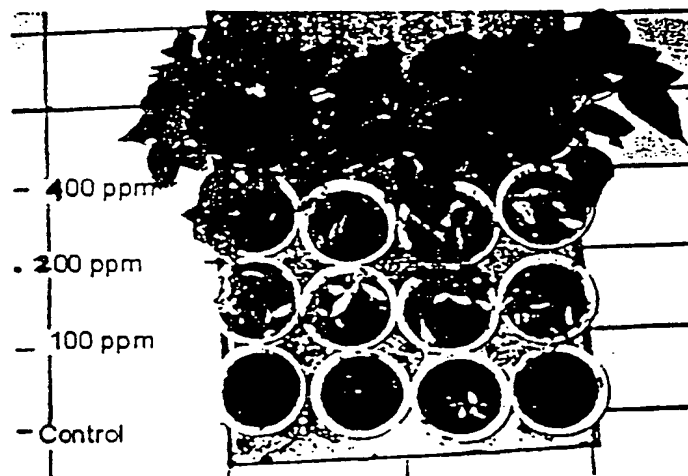


FIG 4

09807254-070901

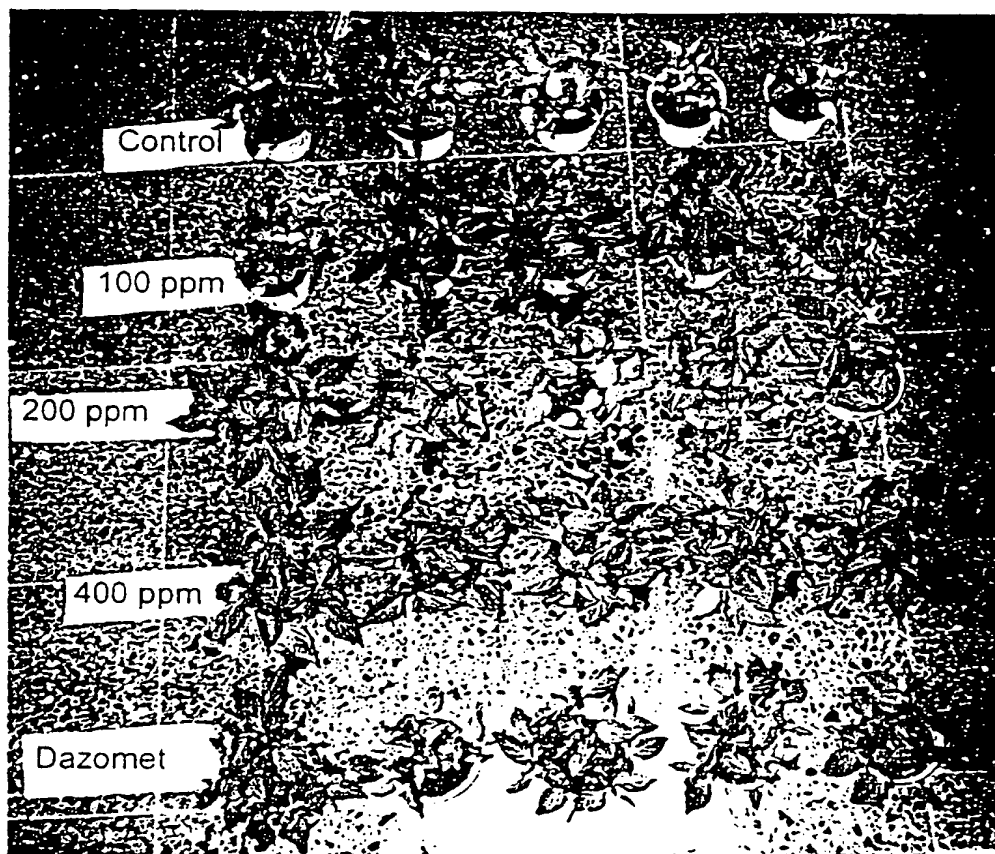
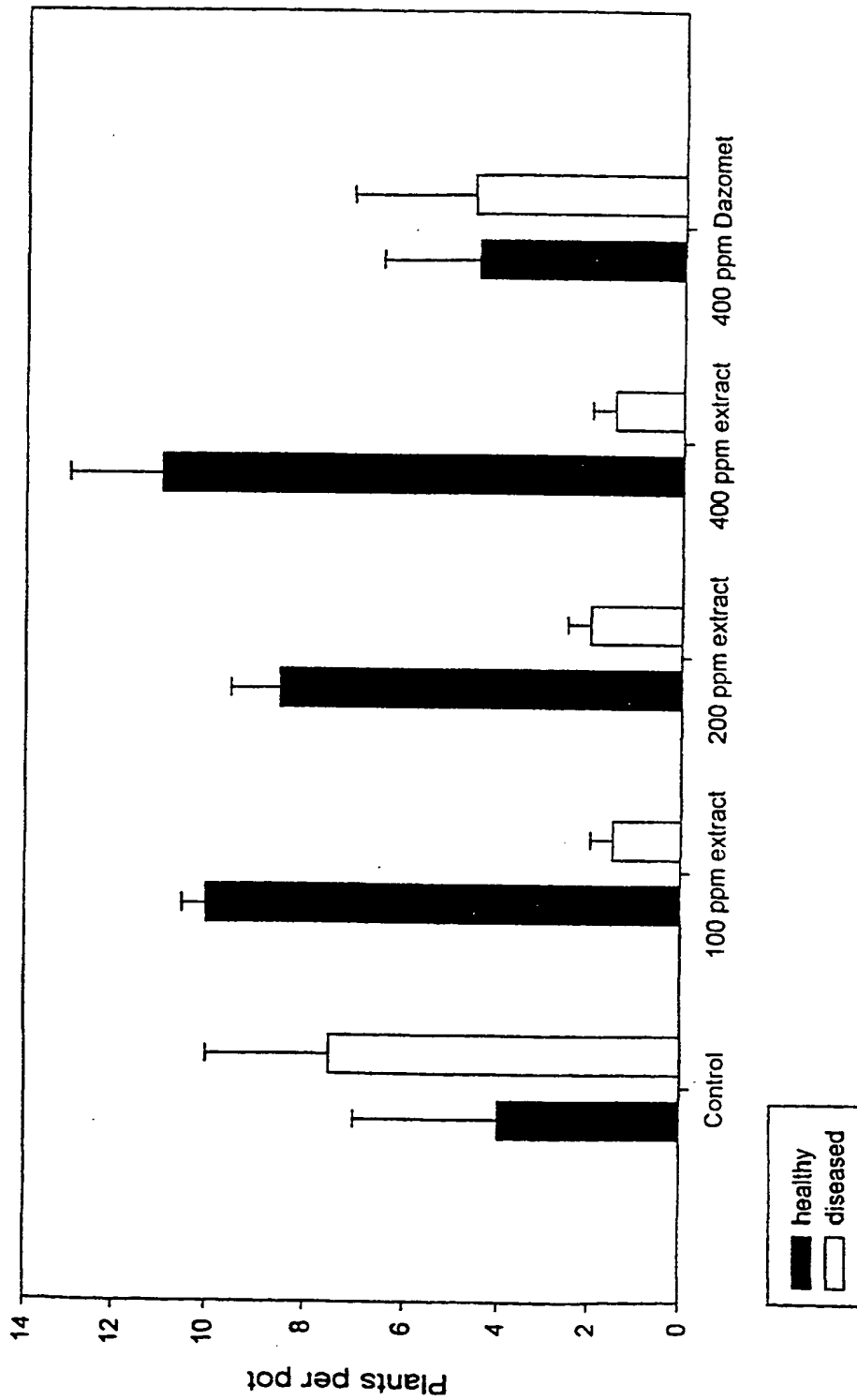


FIG 5

FIG 6



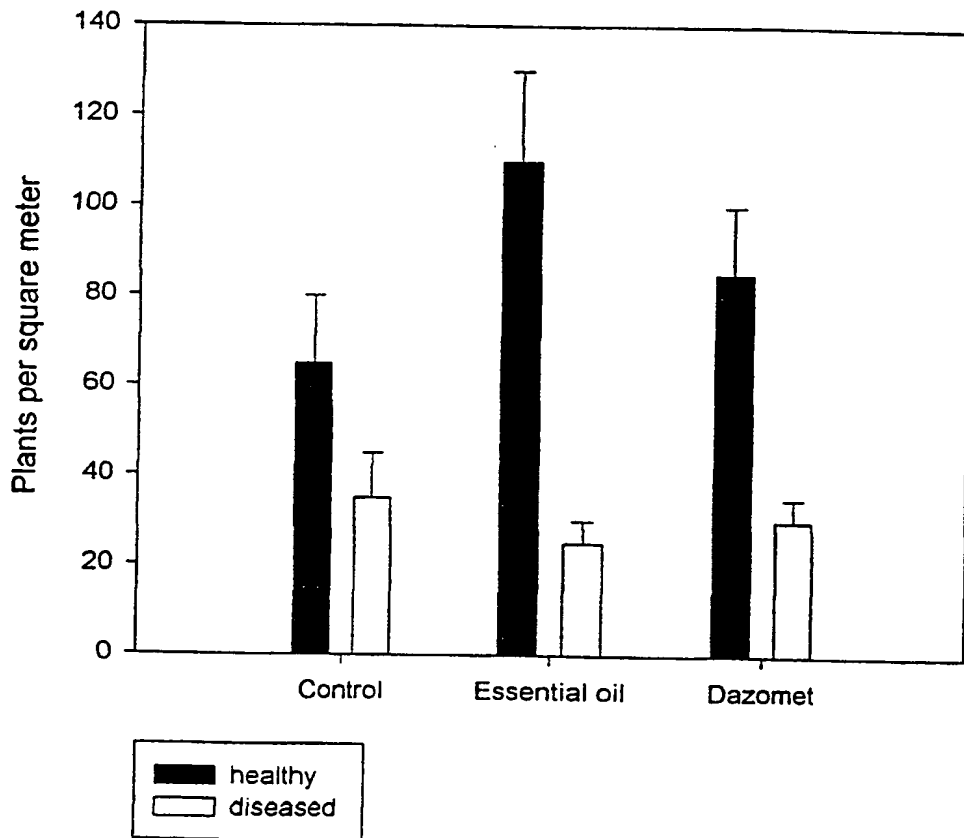


FIG 7

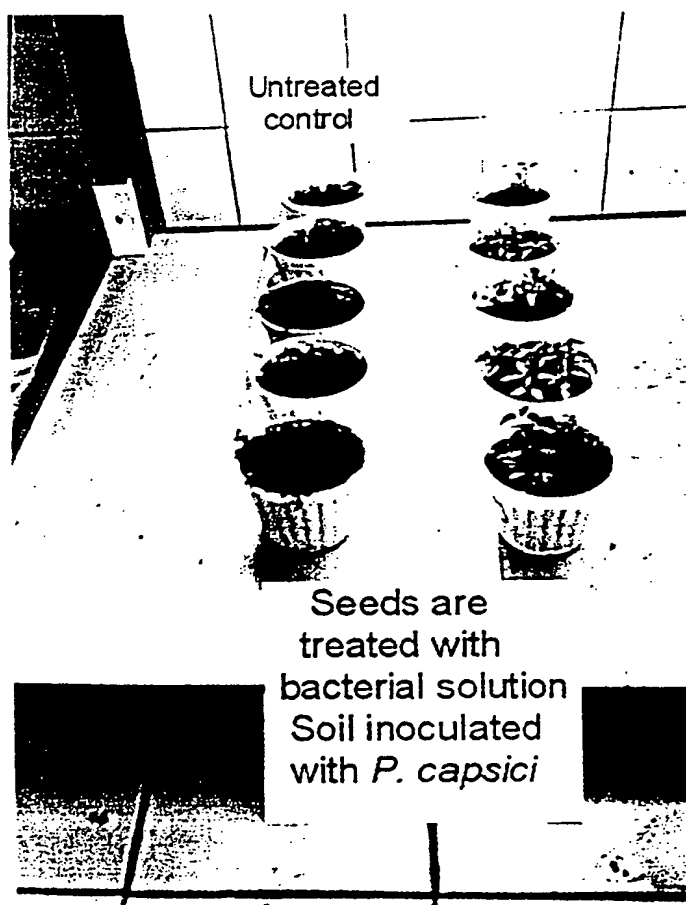


FIG 8

09807254.070901



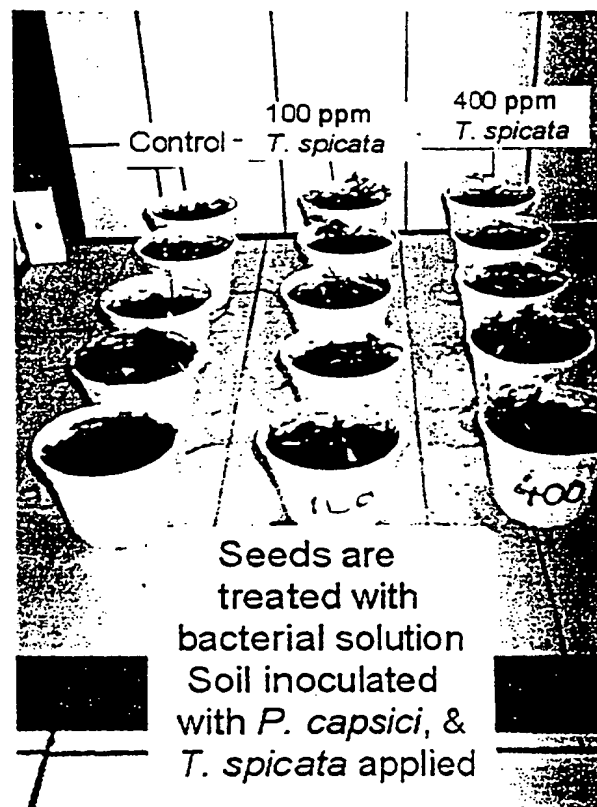


FIG 9

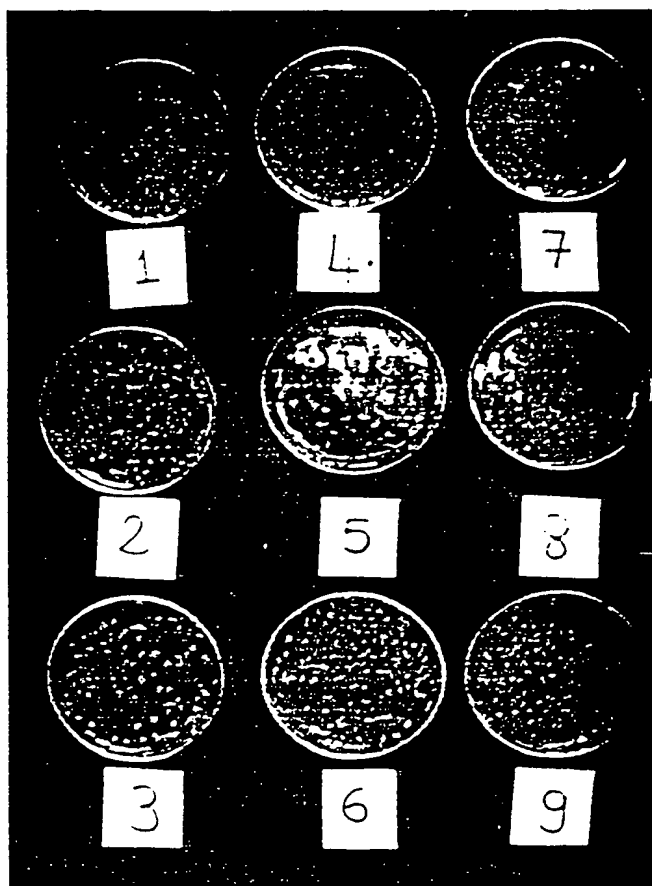


FIG 10

106020-15220860

WO 00/21364

11 / 19

09/807254

PCT/US99/23399

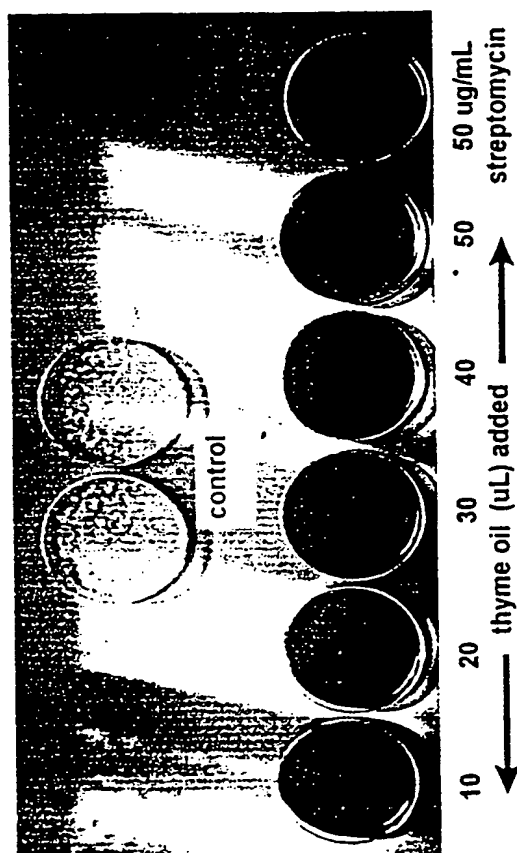


FIG 11

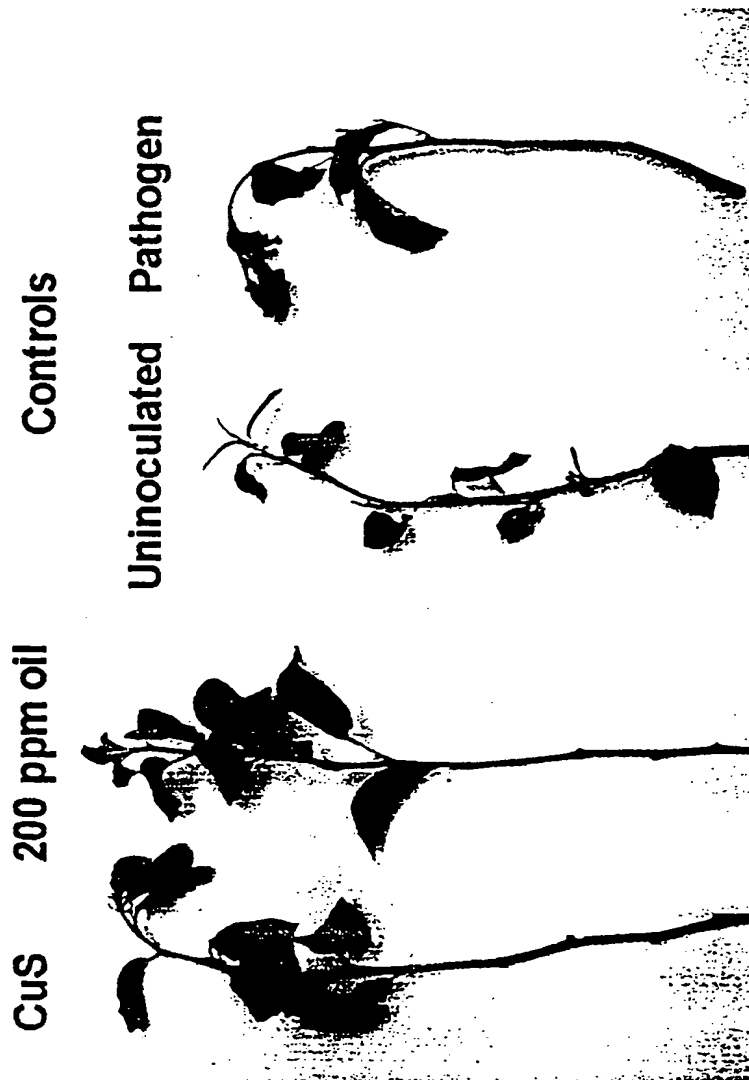


FIG 12

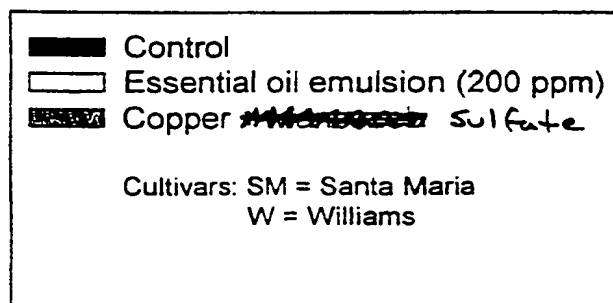
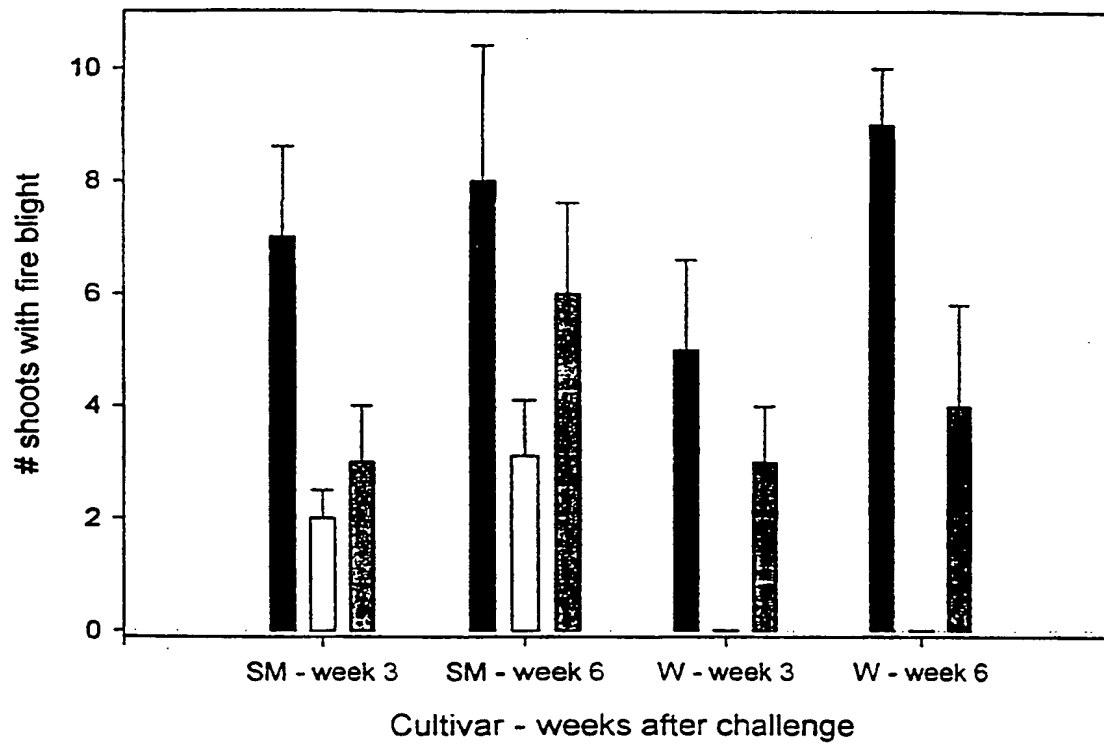


FIG 13

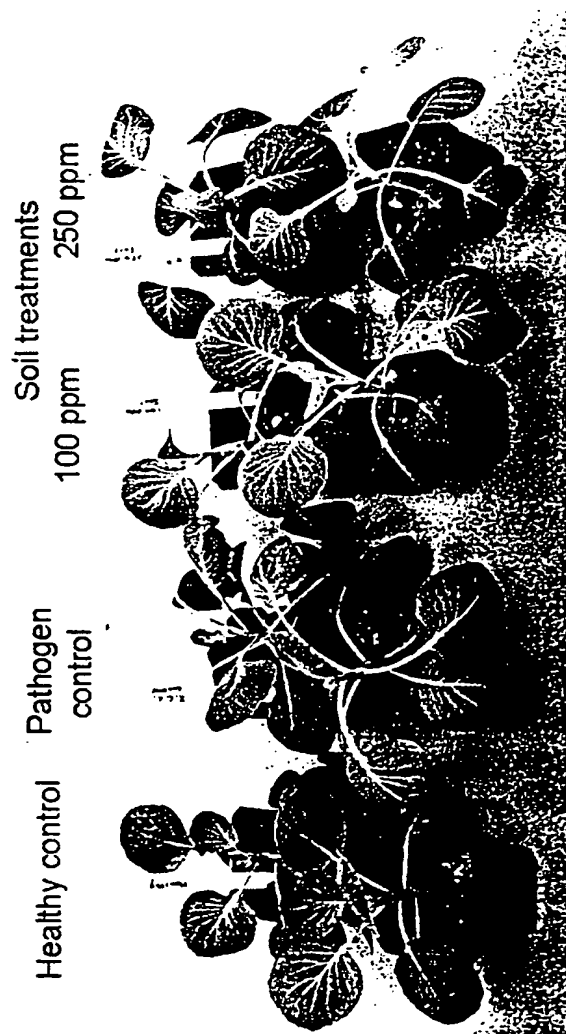


FIG 14

T06020"45220860

FO6020"45220860

09/807254

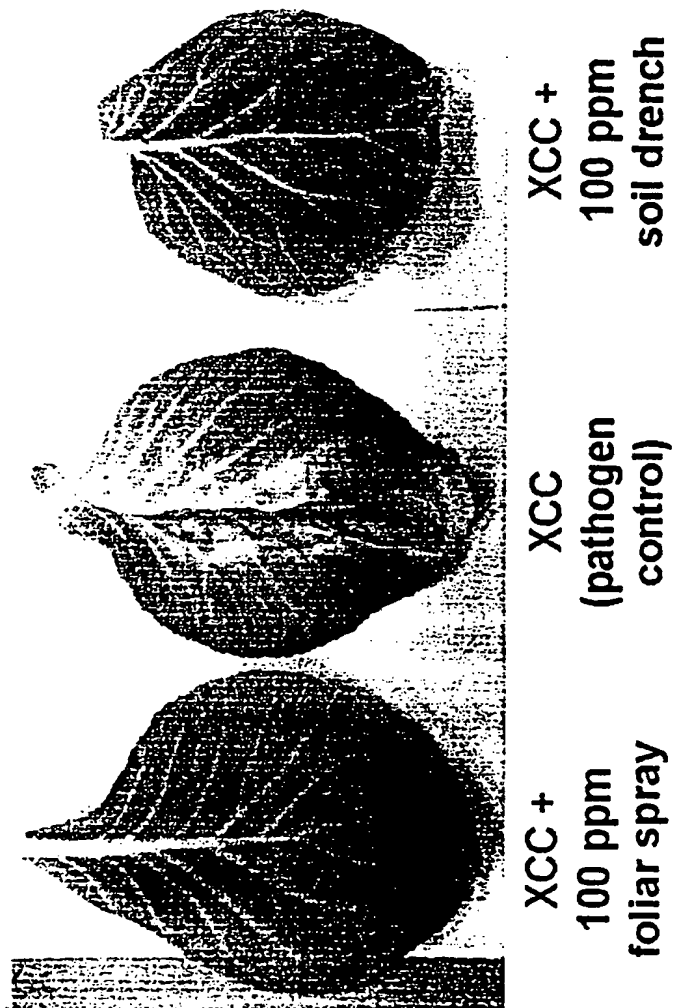


FIG 15

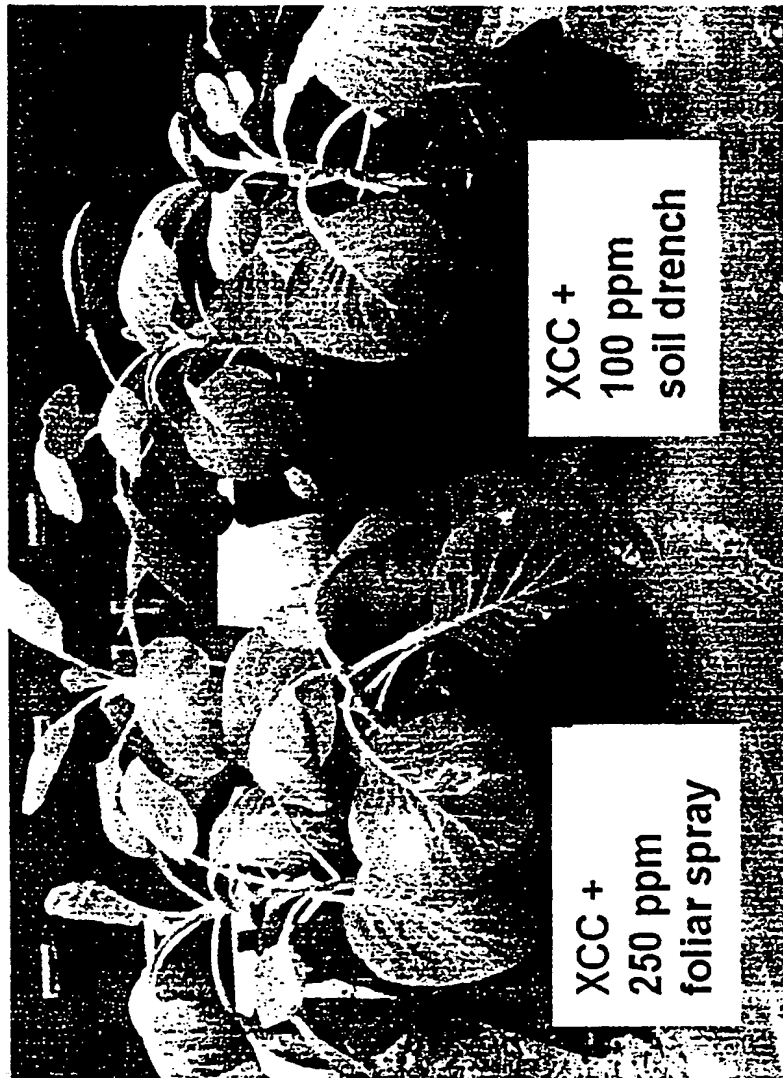


FIG 16

T06020"45220860





Control

100 mg/L

200 mg/L

500 mg/L



FIG 17

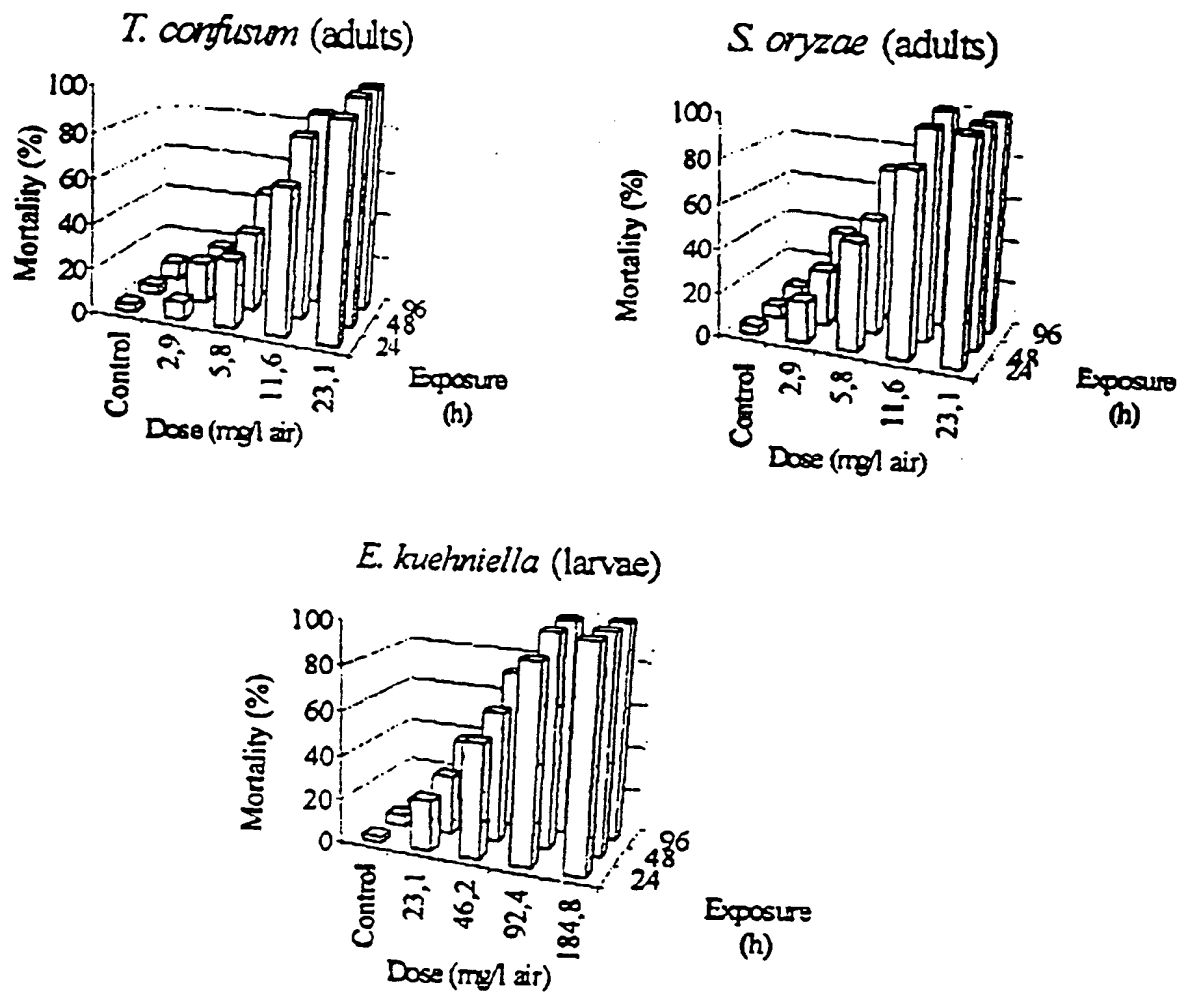


FIG 18 Toxicity of anethole vapours to the adults of *T. confusum* and *S. oryzae* and the larvae of *E. kuehniella*.

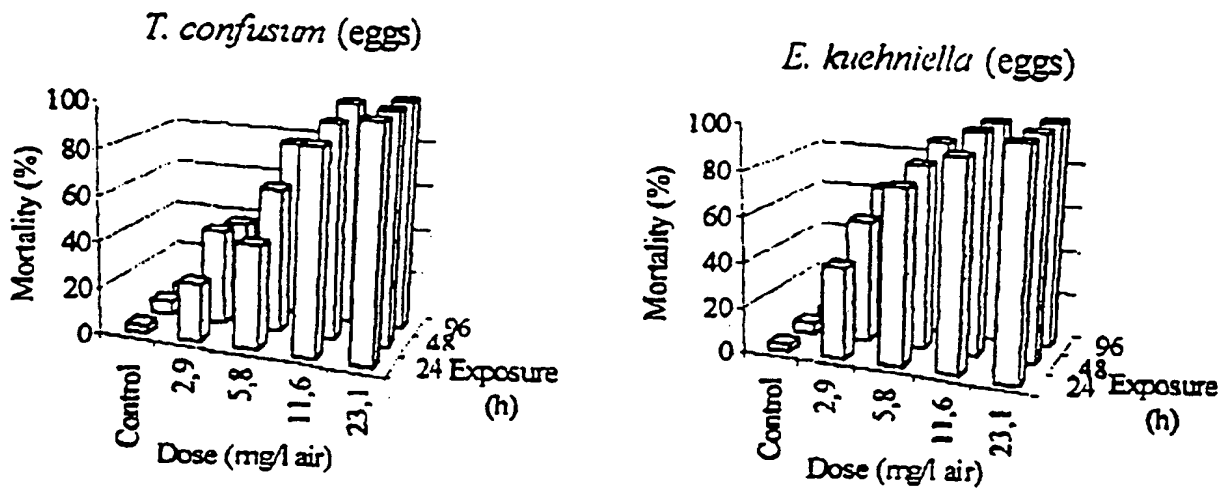


FIG 19 Toxicity of anethole vapours to the eggs of *T. confusum* and *E. kuehniella*.